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IN THE CLAIMS:

1. (Currently Amended) A system to lay for laying a bridge between two banks, wherein

said system firstly comprises comprising:

a bridge carrying vehicle eonstituted by comprising a remote-controlled self-propelled

platform incorporating having means to deploy and retract said bridge, said platform being

unmanned and armor-free, and secondly

a control post located at a distance from said platform comprising means to communicate

with said platform.

2. (Currently Amended) A laying The system according to Claim 1, wherein said platform

is equipped with further comprising an engine for providing said platform with ensuring its

autonomy over any terrain at a distance from said control post.

3. (Currently Amended) A laying The system according to Claim 2, wherein said

motorization is ensured by engine is a diesel engine.

4. (Currently Amended) A laying The system according to Claim 3, wherein said platform

is selected from the group consisting of the a tracked type, or a wheeled type, or is and a

wheeled-tracked combination type.

5. (Currently Amended) A laying The system according to Claim 4, wherein said platform

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incorporates further comprising means to receive and raise said bridge.

6. (Currently Amended) A laying The system according to Claim 5, wherein said platform

eomprises further comprising control means able to be actuated at a distance from said control

post.

7. (Currently Amended) A laying The system according to Claim 6, wherein said

communication means are constituted comprising by a steering data transmission system for said

platform and a system to control the implementing means of said bridge.

8. (Currently Amended) A laying The system according to Claim 7, wherein said

communication means are is selected from the group consisting of the a fixed, an ultrasound, a

sound, a luminous beam, an infrared link, and a or radio wave type.

9. (Cancelled).

10. (Currently Amended) A laying The system according Claim 1, wherein said control

post is located in an armored vehicle or a technical shelter.

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